

1	KATOWICE 28-12-2025
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4	Eugenix® Arctic Climatic Ethnic Heritage Protection
	Eugenix Mette Chinatic Ethnic Heritage Frotection
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6	I.
7	INTRODUCTION.
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9	1. Before addressing the question what type of recommendations can be made to arctic phenotype with
10	heterotrichosis and heterochromia we must list all-natural arctic phenotype-phototypes of the arctic climatic
11	ethnic region. We will also briefly list the Rafaltic and Aquatic phenotype-phototype ethnic climatic
12	groups.
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14	2. Once we have listed all arctic ethnic groups including all arcetriachial and misceotriachial arctic
15	phenotype-phototype we can address reproductive recommendations to avoid further heterotrichosis,
16	Epidermolysis Bullosa (EB) and Neurocutaneous Melanosis (NM) among other not identified yet
17	congenital disorders that statistically are only present in persons that have heterotrichosis and do not follow
18	specific guidelines.
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20	п.
21	ARCTIC HOMOGENOUS & ARCTIC MISCEOTRIACHIAL
22	HAIR-SKIN PHENOTYPES-PHOTOTYPES.
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24	3. There are three 'repetitive' homogenous arctic phenotype ethnic climatic groups with homotriachial
25	hair-skin phenotype-phototype that can be identified as natural based on the study done by the Eugenix®.

Those three groups are found to range with their natural phenotype. A fourth group of Blendus hair color

has been observed to be of misceotriachial origin that resulted from heterogenous relations. More on origin

of ethnic climatic groups in Eugenix® Classification of Sub Climatic Tribes.

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a. Arcticus Blancus - Homotriachial arctic natural hair-skin phenotype-phototype of natural arctic white hair. Arcticus Blancus is natural arctic hair-skin phenotype-phototype in contrast to arceotriachial albinotriachium that usually develops by "arceotriachial gene shredding" that can be defined as process of rejection of climatic pigmentation and associated mechanisms towards lean arctic like phenotype-phototype of hair-skin.

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b. Arcticus Blondus - Homotriachial arctic natural hair-skin phenotype-phototype of natural subarctic blond hair.

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c. Arcticus Blundus - Homotriachial arctic natural hair-skin phenotype-phototype of natural lower subarctic blunt/blund hair. (also known as dark and ultra dark blond)

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d. Arcticus Blendus - Homotriachial misceotriachial blended hair-skin phenotype-phototype as observed it develops from two different skin-hair phenotypes-phototypes one of arctic and one nonarctic origin (second could be also co-arctic). Result of this heterogenous-heterotriachial a combined in color phenotype of hair and fototype of skin.

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COARCTIC ARCEOTRIACHIAL HAIR-SKIN PHENOTYPES-PHOTOTYPES.

- a. Coarcticus Burgundus Homotriachial arceotriachial bleached hair-skin phenotype-phototype resulted from two different skin-hair phenotypes-phototypes one Arctic and one Rafaltic-Aquatic that in result does not resemble original skin-hair phenotypes-phototypes but is of fractional phenotype of hair resembled by various red hair colors and unique skin fototype.
- b. Coarcticus Brunettus Homotriachial arceotriachial bleached hair-skin phenotype-phototype resulted from two different skin-hair phenotypes-phototypes one Arctic and one Rafaltic-Aquatic that in result does not resemble original skin-hair phenotypes-phototypes but is of fractional phenotype of hair resembled by various brown hair colors and unique skin fototype.



IV. RAFALTIC-AQUATIC HOMOTRIACHIAL HAIR-SKIN PHENOTYPES-PHOTOTYPES.

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c. *Rafalticus* - Homotriachial hair-skin phenotype-phototype that is always resembled by black hair phenotypes and range of skin phenotypes from medium to dark. Skin fototype changes are slow to none. Hair phenotypes in natural climate under normal UV radiation are none except when hair phenotypes changes to gray and white due to a variety medical and environmental non-climatic and climatic reasons related to LET radiation but have not been scientifically explained.

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75 76 d. Aquaticus - Homotriachial hair-skin phenotype-phototype that is always resembled by black hair phenotypes and range of skin phenotypes from light to dark. Skin photoprotective and phototoxic fototype changes are physiologically much better than those of Rafaltic skin phenotypes. Hair phenotypes in natural climate under normal UV radiation are none except when hair phenotypes changes to gray and white due to a variety medical and environmental non-climatic and climatic reasons related to LET radiation but have not been scientifically explained.

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78 V. 79 RECOMMENDED PROCREATION FOR HOMOTRIACHIAL 80 HAIR-SKIN PHENOTYPES-PHOTOTYPES.

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4. Climatic homoethnic relationships are the relationship between male and female that are in the same group of phenotypes of hair and fototype of skin of same climatic origin. Individual ethnic groups of same phenotype-phototype of hair-skin have several subethnic groups that developed different colors of eyes but have same hair-skin phenotype-phototype relationship of visible dermatological organs and most likely all inter body cellular connective tissues. More on ethnic climatic tribal and sub tribal origin and classification in *Eugenix® Classification of Sub Climatic Tribes*.

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5. Natural homoethnic relationships have long existed before the global ethnic civilization begun migration and eugenics-like relationship hoping to improve its genetic makeup. The result of heteroethnic relationships has proven to be cause of slow genocide of many arctic and subarctic ethnic groups not



found in their natural inhabitation but also found to be cause of gender imbalance that places all remaining arctic and subarctic ethnic groups in risk of becoming one gender group that has a lot of females and very few males as it has been found in the Arcticus Blancus group of natural white arctic hair that has lived in the arctic before tools and wheel has existed.

6. Current hair-skin congenital conditions such as unstudied yet heterotrichosis prove that homoethnic reproductive relationships are safe from statistically very high number of congenital disorders in hetero-ethnic hair relationships besides congenital disorders that are a result from procreation with own relatives that happen in all ethnicities due to lack of standard affordable tests. Statistics can now prove that homoethnic relationships not only allow natural ethnic climatic groups to sustain its male to female numerical gender balance but can also prevent development of congenital disorders such as epidermolysis bullosa, neurocutaneous melanosis and more complex congenital disorders that have not been attached yet to climatic differences of all human ethnicities resembled by different hair colors.

7. The best recommendation is that all persons with homotriachial phenotype-phototype hair-skin whether of Arctic, Coarctic, Rafaltic, Aquatic ethnicity secure an opposite gender reproductive cell. Since heteroethnic relationships cause deficit and imbalance of reproductive males and female cells in endangered ethnic groups you will have to get creative to continue own natural ethnic climate group hair-skin phenotype-phototype integrity and ethnic life on own natural climatic region. Eugenix has approximated climatic zones for all world ethnic climatic groups based on approximated reach of light to polar and subpolar regions and earth's axis tilt. For more information on climate zone of Arcticus Blancus ethnic group please refer to publication titled, Eugenix® Blankowie - Short History of Natural Arctic Ethnicity.

8. Eugenix has submitted a complaint to the Polish Republic Prosecution Office in Warsaw, stating that the current fertility legislation prohibits single women, including those from endangered ethnic groups, from accessing in-vitro fertilization (IVF), intrauterine insemination (IUI), and other fertility-related services. Currently, all fertility services funded by the Polish National Health Fund (NFZ) are restricted to couples. Eugenix argued in the complaint that this legislation contradicts UN Resolution A/RES/260/III IIE, which prevents any government from enacting laws that deny birth rights to ethnic, religious, national, or racial groups.



VI.

HAIR-SKIN PHENOTYPES-PHOTOTYPES.

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124 NOT RECOMMENDED PROCREATION FOR HOMOTRIACHIAL 125

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9. If any identified uniformed homotriachial hair-skin cellular phenotype-phototype structure that procreates with different uniformed phenotype-phototype and forms another uniformed phenotype-129 phototype it only means that the cellular and genetic process made it uniformed as uniformed phenotype-130 phototype are healthier than heterotriachial phenotype-phototype. However, it does not mean that another 131 third phenotype-phototype formed of parents with different phenotype-phototype is better than parents 132 133 original phenotype-phototype and it does not mean that reproduction with either parents phenotype-

reproduction of two climatically unrelated phenotype-phototypes.

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10. If DNA feels a need for a change of its third phenotype-phototype of hair-skin it will do so in the embryo formation from reproductive cells that are of same third phenotype-phototype by not taking into embryo formation DNA that by bond formed third phenotype-phototype. Correct reproduction of misceotriachial and arceotriachial phenotypes-phototypes allows to reverse children misceotriachial phenotype-phototype to original phenotype-phototype that is usually of Arcticus Blondus or Arcticus Blancus phenotype-phototype.

phototype next generation reproduction process permits its DNA to return its embryo to either parent

uniform phenotype-phototype preceding the resulted phenotype-phototype that resulted from the

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11. Reversal changes from misceotriachial phenotypes-phototypes have been observed in children and teens born of couples that had matching set of phenotype-phototypes of hair-skin colors ranging from medium blonds to ultra dark blund colors.

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12. I had not observed any arceotriachial phenotypes-phototypes couples that had matching set of phenotype-phototypes of hair-skin colors ranging from light to dark reds and from light to dark browns most likely due to low rate of phenotype-phototype health based relations in those groups, but in theory same changes can occur as observed in the misceotriachial groups just might take longer due to DNA that



might require several generations more to realize it needs to separate clamantly two different genotypes to cojoin original phenotype-phototype in embryo.

VII.

RECOMMENDED REPRODUCTION FOR HETEROTRIACHIAL HAIR-SKIN PHENOTYPES-PHOTOTYPES.

- 13. Reproductive recommendation for heterotriachial hair-skin phenotypes-phototypes is more complex than reproductive recommendation for the homotriachial all body hair. Eugenix has noticed main rule that pertains to hair-skin phenotype-phototype for any person of any gender that has inherited any *Blanc*, *Blond*, or due to heteroethnic birth was born with any *Blendus* misceotriachial hair, *Burgundus* arceotriachial hair or *Brunettus* arceotriachial hair. Based on anthropological statistics the return to homotriachial hair-skin phenotype-phototype is only possible in procreation with persons that has same all hair-skin phenotype-phototype elements meaning that both persons have same hair color climatic group of exactly same identical color saturation-intensity. Persons with heterotriachial hair-skin composition should therefore look only for persons that have identical hair on the entire body.
- 14. Another important rule that can also be used as primary rule for all heterotriachial hair-skin phenotype-phototypes for persons that rather try this rule first or cannot find a partner of opposite gender with identical hair group and saturation composition is to consider persons with same light and lightest colors of own hair-skin phenotype-phototype composition of homotriachial group since missing in the birth the lightest colors for persons that already have light colors might cause further heterotrichosis and more complex congenital disorders such as Epidermolysis Bullosa (EB) and Neurocutaneous Melanosis (NM).
- 15. Persons with heterotrichosis should take a good notice at all body hair especially males, should grow a full beard for very long time to check what colors have the ends of the hair and whether hair get lighter with changes of mood and weather. Persons with heterotrichosis would benefit from making pictures and collecting own hair samples to determine specific hair group and saturation.

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- 16. Persons that have determined all its hair color groups and saturation intensity that includes range of color saturations and color groups for hair that has a variable phenotype in which case we refer to heterophenotypical and to some as fotophenotypical hair will be properly aware what identical hair group and saturation heterotriachial reproductive partner search for.
- 17. In case of ethnic groups with deficit of males will know correct hair group and saturation to find correct reproductive cells and in the case in which identical hair group and saturation heterotriachial reproductive partner or his/her cells are not available than we recommend for persons with heterotrichosis reach to homotriachial hair-skin phenotype-phototypes that we recommend is only from matching light hair homotriachial ethnic climatic groups and never from the dark hair homotriachial ethnic groups.
 - 17. Light hair DNA of arctic ethnic climatic groups is not possible to remove from body and further reproduction with dark hair groups will cause arctic DNA to lose ability to form healthy fetus as its visible in the Epidermolysis Bullosa (EB) and Neurocutaneous Melanosis (NM) parents with heterotrichosis that continues to reproduce with the dark hair homotriachial ethnic groups.
 - 18. To know for sure what is healthier for the children all persons with heterotrichosis and all persons with homotriachial hair makeup should sign up to own group Ethnic Primary Care and Fertility Clinic with Reproductive Cells Bank to take part of study and benefit from other clinics published knowledge learned. Before buying in to any clinic know benefit of separate ethnic climatic groups health centers with separate fertility clinics and reproductive cells banks that employ only persons of own ethnicity to avoid mix of data, genetic reproductive cellular material and better serve ethnic groups with natural care for common purpose.
 - 19. Eugenix is planning to open ethnic tribal health center with cells bank for the *Arcticus Blancus* ethnic climatic group in the Republic of Poland upon acknowledgment of heterotrichosis as key genetic disorder indicator requiring policy changes and finances that Eugenix has asked for in the complaint sent to the Polich Republic Warsaw National prosecution Office on the 25th of April 2025. Complaint is available online at eugenix.org, archive.org as all other Eugenix papers.



215		VIII.
216		EUGENIX ® ETHNIC HAIR COLORS CLASSIFICATION
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218		DEVELOPED BY EUGENIX ® P.S.A. FOR THE USE BY
219		INDIGENOUS HAIR TRIBAL CLIMATIC ETHNICITIES.
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221	A.	ARCTICUS ETHNIC HERITAGE COLORS.
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223	0.	(Arcticus Blancus) Tribe of Ultra White Arctic Blancus Hair. (FFFFFF-FFFFFF)
224		Approximate natural climatic territory based on hair pigmentation from $90^{\circ}\mathrm{N}$ to $62^{\circ}\mathrm{N}$.
225	1.	(Arcticus Blondus) Tribe of Light Blond Hair. (FFFFFE-TBA)
226		Approximate natural climatic territory based on hair pigmentation from 62^\circN to 51^\circN .
227	2.	(Arcticus Blontus) Tribe of Medium Light Blont Hair. (HEX-RGB Range TBA)
228		Approximate natural climatic territory based on hair pigmentation from $62^{\circ}N$ to $51^{\circ}N$.
229	3.	(Arcticus Blendus) Tribe of Medium Blend Hair. (HEX-RGB Range TBA)
230		Approximate natural climatic territory based on hair pigmentation from 62^\circN to 42^\circN .
231	4.	(Arcticus Blentus) Tribe of Medium Dark Blent Hair. (HEX-RGB Range TBA)
232		Approximate natural climatic territory based on hair pigmentation from 62^\circN to 42^\circN .
233	5.	(Arcticus Blundus) Tribe of Dark Blund Hair. (HEX-RGB Range TBA)
234		Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.
235	6.	(Arcticus Bluntus) Tribe of Ultra Dark Blunt Hair. (HEX-RGB Range TBA)
236		Approximate natural climatic territory based on hair pigmentation from 51° N to 42°N.
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238	В.	COARCTICUS ETHNIC HERITAGE COLORS.
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240	0.	(Coarcticus Albus) Reserved for Anthropologic and Genetic studies.
241		Approximate climatic territory based on hair pigmentation from 90° N to 42° N.
242	1.	(Coarcticus Blodus) Tribe of Light Blod Hair. (FFFFFE-TBA)
243		Approximate climatic territory based on hair pigmentation from 62° N to 51° N.
244	2.	(Coarcticus Blotus) Tribe of Medium Light Blot Hair. (HEX-RGB Range TBA)
245		Approximate climatic territory based on hair pigmentation from 62° N to 51° N.



246	3.	(Coarcticus Brodus) Tribe of Medium Brod Hair. (HEX-RGB Range TBA)
247		Approximate climatic territory based on hair pigmentation from 62° N to 42° N.
248	4.	(Coarcticus Brotus) Tribe of Medium Dark Brod Hair. (HEX-RGB Range TBA)
249		Approximate climatic territory based on hair pigmentation from 62° N to 42° N.
250	5.	(Coarcticus Burgdus) Tribe of Dark Burd Hair. (HEX-RGB Range TBA)
251		Approximate climatic territory based on hair pigmentation from 51° N to 42° N.
252	6.	(Coarcticus Burgtus) Tribe of Ultra Dark Burt Hair. (HEX-RGB Range TBA)
253		Approximate climatic territory based on hair pigmentation from 51° N to 42°N.
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255	C.	COARCTICUS ETHNIC HERITAGE COLORS.
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257	0.	(Coarcticus Albus) Reserved for Anthropologic and Genetic studies.
258		Approximate climatic territory based on hair pigmentation from 90° N to 42° N.
259	1.	(Coarcticus Burndus) Tribe of Light Brown Hair. (FFFFFE-TBA)
260		Approximate climatic territory based on hair pigmentation from 62° N to 51° N.
261	2.	(Coarcticus Burntus) Tribe of Medium Light Brown Hair. (HEX-RGB Range TBA)
262		Approximate climatic territory based on hair pigmentation from 62° N to 51° N.
263	3.	(Coarcticus Browndus) Tribe of Medium Brown Hair. (HEX-RGB Range TBA)
264		Approximate climatic territory based on hair pigmentation from 62° N to 42° N.
265	4.	(Coarcticus Browntus) Tribe of Medium Dark Brown Hair. (HEX-RGB Range TBA)
266		Approximate climatic territory based on historical exposure from 62° N to 42° N.
267	5.	(Coarcticus Brunedus) Tribe of Dark Brown Hair. (HEX-RGB Range TBA)
268		Approximate climatic territory based on hair pigmentation from 51° N to 42° N.
269	6.	(Coarcticus Brunetus) Tribe of Ultra Dark Brown Hair. (HEX-RGB Range TBA)
270		Approximate climatic territory based on hair pigmentation from 51° N to 42°N.
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272	D.	RAFALTICUS / AQUATICUS ETHNIC HERITAGE COLORS.
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274	0.	(Rafalticus/Aquaticus Albus) Reserved for Anthropologic and Genetic studies.
275	7.	(Rafalticus/Aquaticus Blacus) Tribe of Completely Pure Black Hair. (000000-000000)
276		Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.



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278	20. Scale uses letters and numbers to group types of hair and color intensity. <i>Arcticus Blancus</i> hair			
279	code uses number (0) for natural arctic white hair. Rafalticus and Aquaticus hair are assigned number			
280	seven (7) that will be used for black hair colors only. Other numbers from 0 to 7 are used to integrate			
281	with RGB-HEX binary numerical system. Fractional colors will be classified after the main colors with			
282	numbers and fractions, for example A 6.1, B 2.2, C 3.2.1.			
283				
284	21. Hair colors should be always measured with the use of appropriate chromometers. Results should			
285	be compared with other studies that use similar and different techniques and tools. Scale is intended for			
286	the anthropometry and classification of Eugenix ® Ethnic Hair Colors and hair colors in general for			
287	climatic, medical, genetic, and other studies that might include pharmacology, trichology, and			
288	cosmetology.			
289				
290	22. Unclear statements or grammatical errors please report to email@eugenix.org_ Besides a complex			
291	hair-skin phenotype-phototype I also have dysortography that might someday be proven to be congenital			
292	as my heterotrichosis that causes me so many problems.			
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	K Pawlak			
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296	Godeo Optimo Maximo Piast & Wasa			
297	Arctic Men Extinction Noticed.			
298	Arctic Magnetic Earth Naturalist.			
299	Antarctic Mass Excavation Nonetheless.			
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301	Founder and Board President of			
302	Eugenix ® Simple Stock Corporation of			
303	Arcticus Blancus – Indigenous Arctic Ethnicity			
304	Arcticus Blancus (Latin), Blanków (Polish).			